



An automated banking machine record system includes an automated banking machine (16, 146, 180, 200, 228, 332). A plurality of cameras (24, 26, 28, 30, 186, 188, 190, 206, 208, 210, 212, 334) are positioned adjacent to the automated banking machine. A computer including a server (40, 166, 182, 204, 232,330) is in operative connection with the cameras adjacent the automated banking machine. The computer is operative to include in a data store, image data corresponding to signals from the cameras and transaction data corresponding to transactions carried out at the automated banking machine. Image data and transaction data may be selectively accessed by terminals (46, 52, 360, 364, 366) which are connected to the server through a network. Techniques for analyzing or recovering image and transaction data as well as techniques for memory management provide ease of operation and increase reliability of capturing desired image data.